

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX.

PAG	GE.
Academy of Science (presidential address)—D. E. Lantz	24
Accessions to the library—Smyth	
Adams, Geo. I.—Physiography of Southeastern Kansas	
Additions to flora of Kansas—Smyth	
Antrostomus carolinensis - Matthews	
Bailey, E. H. S.—Occurrence of nitrates in well-waters	40
Report on the mineral springs and wells of Kansas	42
Chemical composition of cement plaster	
Bartholomew, Elam—The Kansas Uredineæ	
Beede, J. W.—Correlation of the coal measures of Kansas and Nebraska	70
Bibliography of Kansas birds -D. E. Lantz	
Bibliography of literature relating to wind effects—Norton	
Birds collected by Col. N. S. Goss in Mexico and Central America—Lantz	
Birds of Southern Kansas, some notes on—Mead	
Bridwell, J. C.—List of Kansas hymenoptera	
Bushong, F. W.—The deep well at Madison, Kan	67
Cement plaster, chemical composition of — Bailey	38
Chemical composition of cement plaster — Bailey	38 70
Cockerell, T. D. A.—Hymenoptera collected in New Mexico	
Collecting notes on Kansas coleoptera—Knaus.	
Concretions – E. B. Knerr	44
Constitution and by-laws of the Academy.	11
Correlation of the coal measures of Kansas and Nebraska — Beede	70
Deep well at Madison, Kan.—F. W. Bushong	67
Elm twig-girdler (Oncideres cingulatus Say)—Parrott	
Felis concolor—Mead	
Floral horologe for Kansas – Smyth.	
Flora of Kansas, additions to the — Smyth	
Fossil insects in the Comanche cretaceous of Kansas - Gould	
Fossil turtle cast from the Dakota epoch—Parmenter	
Fusulina cylindrica shell structure — Smith.	
Gould, C. NFossil insects in the Comanche cretaceous of Kansas	284
Natural history possibilities of Belvidere and vicinity	283
Notes on the timbered mounds of the Kaw reservation	282
Historical list of Kansas birds - Lantz	244
Hitchcock, A. S.—List of plants in my Florida herbarium	108
Hymenoptera collected in New Mexico—Cockerell.	212
Hymenoptera, list of, in Kansas-Bridwell	203
Jones, A. W.—new developments in the Mentor beds	65
Kansas Academy of Science (a presidential address)—Lantz	24
Kansas birds, bibliography of - Lantz	
Kansas coleoptera, collecting notes on—Knaus	
Kansas Uredineæ, the—Elam Bartholomew	
Knaus, W.—Collecting notes on Kansas coleoptera	
Knerr, E. B.—Concretions.	41
Relativity in science	34
Silico-barite nodules from near Salina, Kan	
Lantz, D. E.—Birds collected by Col. N. S. Goss	
Review of Kansas ornithology	
The Kansas Academy of Science (presidential address)	
List of accessions to the library—Smyth	
List of birds confected by Col. N. S. Goss in mexico and central America—Lantz	

List of plants in my Florida herbarium—Hitchcock	
Maize, nitrogen-content of, and possibilities for improvement-Willard	46
Matthews, R.—Antrostomus carolinensis.	277
Mead, J. R.—Felis concolor	278
Natural history notes of 1859	
Some notes on the birds of southern Kansas.	216
Were quails native to Kansas?	277
Memoership of Academy in 1899	
Mentor beas, new developments in the — Jones	
Mineral springs and wells of Kansas, report on the - Bailey	
Natural history notes of 1859 — Mead	
Natural history possibilities of Belvidere and vicinity—Gould	
New developments in the Mentor beds—Jones.	
Nitrates in well-waters, occurrence of — Bailey	
Norton, J. B. S.—A bibliography of literature relating to the effects of wind on plants	
Notes on the timbered mounds of the Kaw reservation—Gould	
Occurrence of nitrates in well-waters — Bailey	
Otis, D. H.—Root tubercles and their production by inoculation.	
Parmenter, C. S.— Fossil turtle cast from the Dakota epoch	
Parrott, Percy J.—The elm twig-girdler (Oncideres cingulatus Say)	
Physiography of southeastern Kansas—Adams.	
Plants in my Florida herbarium, list of — Hitchcock	
Proceedings thirtieth annual meeting — Knerr	
Proceedings thirty-first annual meeting — Knerr	
Purification of water—Tweeddale	
Quails, were they native to Kansas?	
Relativity in science — Knerr	
Report on the mineral springs and wells of Kansas—Bailey	
Review of Kansas ornithology—Lantz.	
Root tubercles and their production by inoculation—Otis.	
Sayre, L. E.—Therapeutical notes on plants growing in Kansas	
Science in education (presidential address)—Williston	
Science, relativity in — Knerr	
Silico-barite nodules from near Salina, Kan.—Knerr.	
Smith, Alva J.— Fusulina cylindrica shell structure	
Smyth, B. B.—Accessions to the library.	
Additions to the flora of Kansas.	
Floral horologe for Kansas.	
Therapeutical notes and descriptions of parts of medicinal plants growing in Kansas—Sayre,	
Tweeddale, Wm.—Water purification	
Willard, J. T.—Variations in the nitrogen-content of maize, and possibilities for improve-	
ment of it	
Williston, S. W.—Science in education (presidential address).	
williston, 5. w.— Science in education (presidential address)	16

SUGGESTION.

Persons friendly to the Academy, having a surplus of scientific books, or of natural history or scientific specimens, desiring to put them to good use so that the greatest number of people might be benefited by them, would do well to donate them to the Kansas Academy of Science, at Topeka. The Academy will pay freight and give the donors credit in placing them on exhibition in the state museum.

B. B. Smyth, Curator.